

## AMENDMENTS TO THE CLAIMS

**1. (currently amended)** A method of displaying an accounting state for a communication service by a user terminal device, comprising steps of:

~~selecting, when displaying a screen of the user terminal device to select at least two among a first accounting method, a second accounting method, and a third accounting method on the user terminal device before starting a packet communication as the communication service, at least two from a first accounting method, a second accounting method, and a third accounting method that are displayed on the terminal device, wherein,~~

the first accounting method is a method where an accounting quantity is calculated based on a number of sent/received packets on the packet communication,

the second accounting method is a method where an accounting quantity is calculated based on quantity of sent/received packets on the packet communication, and

the third accounting method is a method where an accounting quantity is calculated based on time of the packet communication;

performing the packet communication between the user terminal device and ~~a~~ the network;

calculating, during the packet communication, each of the accounting quantities corresponding to said at least two accounting methods selected ~~with respect to the packet communication at in the user terminal device, in parallel, and displaying calculation results of each of the accounting quantity quantities of said at least two accounting methods on the user terminal device, wherein the calculating and the displaying each of the accounting quantities are executed in real-time; and~~

selecting, displaying a screen including the accounting quantities corresponding to said at least two accounting methods after finishing the packet communication, to select one of said at least two accounting methods as an accounting method to be applied to the packet communication, one of said at least two accounting methods, based on the displayed accounting quantities.

**2. (currently amended)** A-The method of displaying an accounting state for a communication service by athe user terminal device according to claim 1, further comprising steps of:

obtaining a piece of information on an accounting degree corresponding to eachat least oneof said at least two accounting methods fromsaidnetwork whenstartingthepacketcommunicationthroughacommunicationwiththenetworkbeforestartingthepacketcommunication; and

measuring, induringthepacketcommunicationcalculatingstep, aquantityeachoftheaccountingquantities of an accounting element corresponding to each of said at least two accounting methods, andcalculatinganddisplayingsaideachoftheaccountingquantities corresponding to each of said atleasttwo accounting methods on the basis of the measured result and the accounting degree information ontheterminaldevice.

**3. (currently amended)** A-The method of displaying an accounting state for a communication service by athe user terminal device according to claim 1, further comprising a stepofdisplayingwhereinoneoftheaccountingquantityquantities corresponding to one of said at least two accounting methods thatiscurrentlyapplied, whichcorrespondstoadefault

accounting method selected by a subscriber of the communication service, is displayed by a display mode that the one of the accounting quantities can be distinguished from other accounting quantities.

**4. (currently amended)** A-The method of displaying an accounting state for a communication service by the user a terminal device according to claim 1, further comprising a step of displaying sums corresponding to each of said at least two accounting methods together with said accounting quantities.

**5. (currently amended)** A-The method of displaying an accounting state for a communication service by athe user terminal device according to claim 2, further comprising a step of outputting an alarm, when the quantity one of the accounting quantities of the accounting element corresponding to at least one accounting method of said at least two accounting methods reaches a predetermined threshold value.

**6. (currently amended)** A-The method of displaying an accounting state for a communication service by athe user terminal device according to claim 1, further comprising a step of outputting an alarm, when at least one of the accounting quantities quantity corresponding to one of said at least two accounting methods reaches a predetermined threshold value.

**7. (previously presented)** A-The method of displaying an accounting state for a communication service by athe user terminal device according to claim 1, further comprising a

step of notifying said the network of pieces of information on a specified accounting method one of said at least two accounting methods[[],] selected by the a subscriber ~~after finishing the~~ packet communication so that said specified accounting method is applied to the packet communication.

**8. – 30. (canceled)**